METHOD 9 VISIBLE EMISSION OBSERVATION FORM

Date: Observer: Affiliation:	April 5, 2016 Ethan Chatfield U.S. EPA	Source name: Source address:	AEP - Conesui 47201 Count Conesuille, Ol	y Road 273
		Facility type:	coal-Fired po	werplant
Show	horth arrow, wind direction and sun position:	Emission location (st	ack, roof, etc.):	Estimated emission location height:
	Dio	Stack		Stude height = 800 feet
North Ar	row \ →Emission Location	Direction from emiss		Estimated distance to emission location:
(A)	\ \ \ \	4888	FEB SW	4 600 feet
			·	
)	Plume color: bluis	h white	Additional Comments
	/	Background: 60 5	V	(photos/video taken, etc.):
Wind Dire	ection	Background color: \		- Method 082 also
		i i i i i i i i i i i i i i i i i i i	Jeine.	
	\ ·	Sky color: blue		taken
	Observer	Clavel colon		
	Observer	Cloud color: none		
ļ	140°	Estimated wind speed		
	Eur	Approximate wind di	rection: VIO	V Lat- 40°10'30.030
←			North	west Lon 81°53' 18,800
	040	Temperature:	35 °F	

40 C.F.R. Part 60, Appendix A, Reference Method 9

[&]quot;On an overcast day when no shadows are observed and the lighting is diffuse or flat, this rule might not be as important from a scientific standpoint as on a bright, sunny day. Observers might have trouble defending their positions in court if they disregard the rule. The best practice for an observer is to olways have the sun at his or her back, even if it is not visible and no shadows are cast." http://www.epa.gov/tm/emc/methods/VECourse.pdf

		Seconds Steam Plume?]		
Time	Minute	0	15	30	45	Attached		Comments
2:08	1	30	30	35	40			
	2	35	35		50			
	3	50	40	45 55	50			
	4	50	60	55	55			
	5	50	70	60	60			
	6	55	45	45	55			
	7	45	55	60	70			plumes separate (reading vigla)
	8	70	45	60	65			
	9	60	70	65	50			
	10	50	55	50	50			
	11	40	145	60	45		-	
	12	35	30	40	35			
	13	5 5	45	.50	50			
	14	60	45	40	40		,	
	15	40	\$40	30	35			
	16	50	65	70	45			
	17	60	55	60	teo			
	18	55 50	50	45	50			
	19		55	45	45		,	
	20	45	50	50	55			
	21	60	60	60	55			,
	22	70	60	40	70			
	23	70	70	70	60			
	24	15	70	60	55	<u>.</u>	,	·
	25	70	60	55	60			
	26 .	45	65	Ø 65	55			
	27 .	45	45	65	65			
	28	60	40	60	05 55 40			
	29	40	45	40	40			
2:30	30	50	45	45	50			

Signature: Date last certified:

⁴⁰ C.P. Feet 10th, Appendix A, Regerence accument 9
2.3 Observations. "Opacity observations shall be made at the point of greatest opacity in that portion of the plume where condensed water vapor is not present."
2.3.1 Attached Steam Phanes. "When condensed water vapor is present within the plume as it emerges from the emission outlet, opacity observations shall be made beyond the point in the plume at which condensed water vapor is no longer visible. The observer shall record the approximate distance from the emission outlet to the point in the plume at which the observations are made."

2.3.2 Detached Sleam Plume. "When water vopor in the plume condenses and becomes visible at a distinct distance from the emission outlet, the opacity of emissions should be evaluated at the emission outlet prior to the condensation of water vapor and the

formation of the steam plume."